FIG. 1

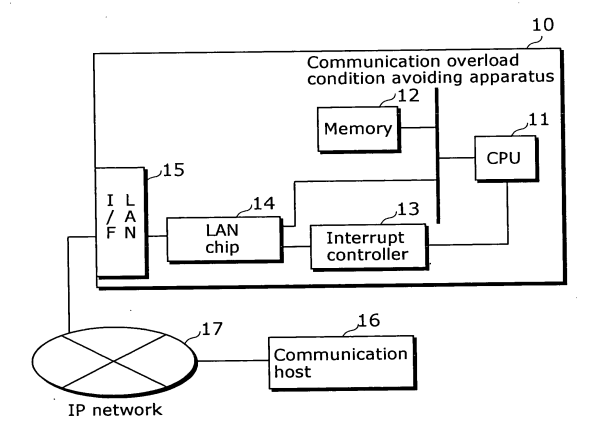


FIG. 2

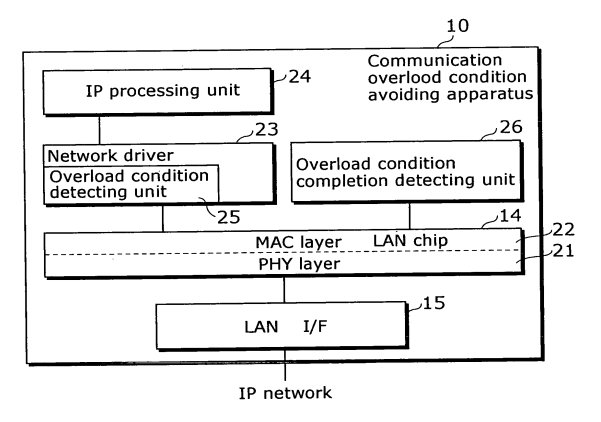


FIG. 3

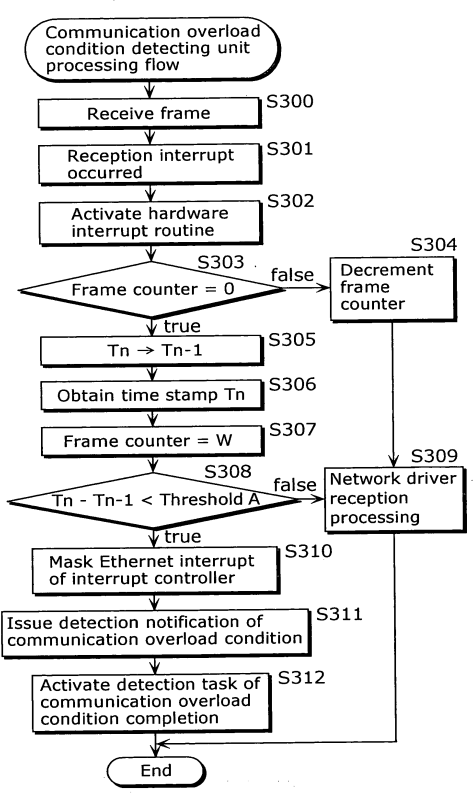


FIG. 4 Completion detecting processing flow S400 N = 0S401 Loop 2:start (one time every 5s) S402 Loop 1:start (repeat for 10ms) S403 Receive data √ yes S404 Read data S405 Update frame number m S406 Loop 1:end S407 m <threshold B? S409 S408 v yes N = 0N = N + 1S410 yes N ≥ 5 S412 S411 √no Release interrupt mask Loop 2:end S413 Notify completion End

FIG. 5

	T
The number of application L	Threshold
1	A 1
2	A 2
3	A 3
4	A 4
5	A 5
6	A 6
:	:

FIG. 6A

Application name	Converted value
App1	1
App2	2
App3	3
App4	1
App5	1
App6	1
:	

FIG. 6B

Application name	Converted value
App1	5
App2	0
App3	0
App4	1
App5	1
App6	0
:	:

FIG. 7

